

ABSTRACT OF DISCLOSURE

A bread maker and a control method thereof to perform a plurality of bread making processes in respective processing temperatures during predetermined processing times, includes a plurality of heaters heating ingredients to make bread in different directions from each other; a heater driving part supplying a driving power to each heater and controlling a heating power of each heater; a temperature sensor detecting temperature of an oven compartment; a process condition storing part storing a process condition data including the processing times and the processing temperatures of the plurality of bread making processes; and a controller controlling the heater driving part to maintain temperature of the oven compartment in the processing temperature by controlling the heating power of each heater according to a temperature sensed by the temperature sensor and the process condition data of the process condition storing part. Thus, temperature of the oven compartment is maintained in a processing temperature and heating powers of a plurality of heaters are adjusted, so that temperature is accurately controlled and an optimum product is obtained.